Attention Swner:

Confidentiality Privilege Notice on reverse side of owner's copy.

This form must be completed and filed with the department and owner within 60 days

Texas Partment of License and Regulation
or Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8.
Toll free (800) 803-9202
Email address: water.well@license.state.tx.us upon completion of the well.

			A \$1700 F	TINESTATION EN	ELL RE	AND LOCA	TION	DATA				
) OWNER				, IDENTIF			TION		State	Zip		
_{Vame} Bryan McCo	oy		Address 1658 Hwy 75]	Lot 33		ity Huntsville			TX	773	20	
2) WELL LO	OCATION							1,37				
County		36	Physical Address 6 miles S.	OF FM	1696 au	ity Kata Bold	ER RD		State	Zip		
3) Type of V	_	<u> </u>	Lat.		. 1	Long.	1		را # Grid#	0-19	-1	
			4) Proposed U	se (check)			mental Soi	Boring 120	Domestic	5)	•	N↑
New Well	Deep	ening	☐ Industrial ☐			Public Sup	nlv 🗆	De-watering	☐ Testwell			į
Recondition	ing				-			es 🗆 No				l
() D 'III' - F	N-4-	· * ; · · · · · · · · · · · · · · · · · · 	If Public Supply w	meter of H	s submitted to	7) Drilli		hod (check)	Driven	1		l
6) Drilling I				From (ft)				_				
Started	2/27/	02	Dia. (in)					Mud Rotary		1		l
			6.75	-1.5	147			Cable Tool	☐ Jetted	•		
Completed	2/28/	02			 	Other						l
									-			
From (ft)	To (ft)	Descri	ption and color	of formatio	n material	8) Bore	hole Co	mpletion	Open H	ole LIST	aignt	Wali
0	2	Top bi	it soil						el Packed			ft.
2	6	Br.cl.		· · · · · · · · · · · · · · · · · · ·	·	If Gravel	Packed giv	the interval	from	ft. to		_ n .
6	22	Sa.st.		· .	<u> </u>	Casin	New	Steel, Plastic,	Well Screen	Setting (ft)	Gage
22	32	Sa.	··-			Dia.	Or	Perf Slotted	etc.	•		Casing Screen
32	34	Br.cl.			 	(in.)	Used N	PVC Casi	if commercial	-1.5	To 132	13
34	39	Bl.				2.5	N	PVC Scre			147	#8
39	42	Sa.st.				2.3	1	1 VC BCIC	<u> </u>	10.		
42	<u>52</u> 64	Sa. Bl.					 	T				
52 64	67	Sa.				9) Cem	enting I	Data	· · · · · · · · · · · · · · · · · · ·	<u>.</u>		
67	96	Bl.							to <u>132</u> ft	. # of sacks	used _	
96	102		& br&bl.				_		toft			
	(Use reve	rse side of	Well Owner's copy	, If necessary)		Method	Used P	essure				
13) Plugged	I 🖸	Well plu	gged within 48	hours		Cement	ing By 🗜	I.Lee				
Casing left in v		-	ement/Bentonite pla						ther concentrate		ion	ft.
From (ft)	To (ft)	Fre	om (ft)	To (ft)	Sacks used	Method o	of verificat	ion of about d	Eng El	VED-		11
					 ,	10) 5		T	JEB MAIL E	NOOF	SH	+
					······································	10) Sui	rtace Go	mpletion	V.			-
						Speci	fied Surfa	e Slab Installe	MAY 0 3	2002		
14) Typepu			\mo ₂ .		Cylinder	Speci	ned Surfaces	Lleeday				4
Turbine	□ 1 ₀	et	Submer	sible \Box	Cylinder			nafive Procedu	are Used AMO	UNI		
Other		don int oto	120	ft.			iter Lev		4 12 N	1 / A	لتدي	7
Depth to pump 15) Water		der, jet, etc	, / 20	n.		Static lev		ft below.	Date -	1. 9 1141		
Typetest [Bailer 1	Jetted 🗘 Estin	nated		Artesian			mDate	Till VL		
Yield: 12	-		ft. drawdown a		hrs							
16) Water						12) Pa			NONE 2	2 2004	Depth	0 100
Did you know	ingly penetrat	e any strat	a which contain und	lesirable const	ituents?	2 - 2.5	" K Pa	ckers	RxR		1/26	& 127
	· · · · · · · · · · · · · · · · · · ·	you submi	ta REPORT OF UI					1				
Type of water Was a chemic		Good	Depth of S	пякя	17	-	<u>:</u>	TOTA	CENTO		DA	ARA
			e (type or print)	Holly Wa	ter Wells,	LTD		I CEIS	Lic. No. 22	21w	ΚŪ	UIVI
Address 2					I	Huntsville			tate TX	Zip 7	7320	
	len	lee		1		Signature				1		1-4
A.	censed Frill	er/Pump I	nstaller	ş.	Date		A	prentice		L.,	Date	

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

	lor of formation material	Description and	To (ft.)	From (ft.)
		Lign	107	102
		Br.cl.	114	107
		Bl.	130	114
		Sa.	147	130
		· · · · · · · · · · · · · · · · · · ·		
CEIVED RMAIL ROOM SH	R E	,		
AY 0 3 2002	M			<u> </u>
AMOUNT	RECEIPT #			

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	WELL	of Texas REPORT		· · · · · · · · · · · · · · · · · · ·	P.O. Box lustin, TX 76 512-371-	13087 8711-3087 -6299	=
1) OWNER Virginia McKenz	ie ADDRE	:>>	Wandering Tr. F		wood T		
(Nar	me)		(Street or RFD)	(City)		(State)	(Zip)
2) ADDRESS OF WELL: County Walker	Hall rd	ł. <u> </u>	<u> </u>	s	TATE WELL	.#	
	(Street or RFD)	(City)	(State) (Zip)				
3) TYPE OF WORK (Check):	, ,		Environmental Soil Boring	Domes Domes	stic 5)	1	2 1
☐ New Well ☐ Deepening	☐ Industrial ☐ Irrigation ☐ In				" "	50-19	1-1
Reconditioning Plugging	If Public Supply well, were plans su	ibmitted to the Ti	NRCC? Yes No).		·	
6) WELL LOG:	DIAMETER OF HOLE	7) DRILLI	NG METHOD (Check):	☐ Drivein]		•
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	1		☐ Bored			
Started 2-28 19 96	6.5 Surface 353	1		☐ Jetted			
Completed 3-8 19 96		☐ Othe	or				N.
				um d		Manager St. o. c. c.	14
	tion and color of formation material	1 '	ile Completion (Check): erreamed			Straight Wall	
	cop soll	_	erreamed GraverPac el Packed give interval fron	_	-		
J	sana or cl	ļ	· · · · · · · · · · · · · · · · · · ·				
	ol cl w sd st	CASING, BL	ANK PIPE, AND WELL SC	REEN DATA			
41 11	sd	Dia. Or	Steel, Plastic, etc. Perf., Slotted, etc.		Setting	j (ft.)	Gage Casting
	rock	(in.) Used	Screen Mfg., if commerc	cial [From	То	Screen
30 111	ol cl	4 N	PVC		-1.5	338	40
111 100	sd .	2.5 N	PVC (under	cutt)	383	353	10
120 230	ol cl						
1 200 20.	sd st						
	ol cl sd st - CE(연명)	(9)7 CEMEN	TING DATA [Rule 338.44	(1))			,
	sd st NEGIEI	- W Comph		338 ft.			
	meally cl	- 11	-1.5 ft. to	<u>12</u> ft.	. No. of sac	cks used $\frac{2}{}$	<u></u>
	ol cl MAPR 1	9 1006	used <u>PEt</u>	essure Pike			
(Use reverse side		2 1996 III					
13) TYPE PUMP:		Distance PERMIT	e to septic system field lines	ince n	_ft. no sept	ic	
☐ Turbine ☐ Jet 🖔 Submers	Sible CylingeONSERVATION	CONTRACT	ON				
☐ Other		10) SURFA	CE COMPLETION				
Depth to pump bowls, cylinder, jet, etc.	, <u>100</u> tt.		cified Surface Slab Installed				
		1	cified Steel Sleeve Installed	• .	44(3)(A)]		
14) WELLTESTS:	**	1 -	ess Adapter Used [Rule 338		220 741		
Type test: Pump Bailer		App	roved Alternative Procedure	usea (Rule	აან./1 <u>]</u>		
Yield: 40 gpm with	ft. drawdown after hrs.	11) WATER				2 2 -	
15) WATER OHALITY.	· · · · · · · · · · · · · · · · · · ·	1	evel 6 t. below l			3-8-96	
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirable	Artesia	n flow	gpm.	Date_	 .	
constituents?		12) PACKE	:RS:	т.	ype	Depth	1
☐ Yes 🗶 No- If yes, submit "REI					· · · · · · · · · · · · · · · · · · ·		
Type of water?good		l ea.		~			
Was a chemical analysis made?] Yes X No		<u> </u>				
The second secon		S 0 = 4 = 4 = 4 = 4	ntomosts be	the best of	w become	o and baller	1
I hereby certify that this well was drilled by r understand that failure to complete items 1 t	me (or under my supervision) and that each thru 15 will result in the log(s) being returne	n and all of the si ed for completion	atements nerein are true to and resubmittal.			ਰ ਕਾ।ਪ Delief.	•
	ator Wall		DRILLER'S LICENSE NO	31140	N		
(Тур	pe or print) WY 19 Huntsvi		гх 77340				
ADDRESS(Street of		(City)	1/340	- 10	State)	(Zip	<u>,, , , , , , , , , , , , , , , , , , ,</u>
,	· ·		•	. (2		رحال	-,
	ed Well Driller)	(Signed	"	Registered D	oriller Traine	e)	
LEISTING	•	•					
Pk	ease attach electric log, chemical analy	sis, and other p	ertinent information, if ava	ailable.			

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
321-353		sand
		
•		
•		
·····		

WWD-012 (Rev. 09/21/88)

Licensed Well Drille

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Signed)

(Registered Driller Trainee)

For TWC use only: Well No. 60-19-1 Located on map

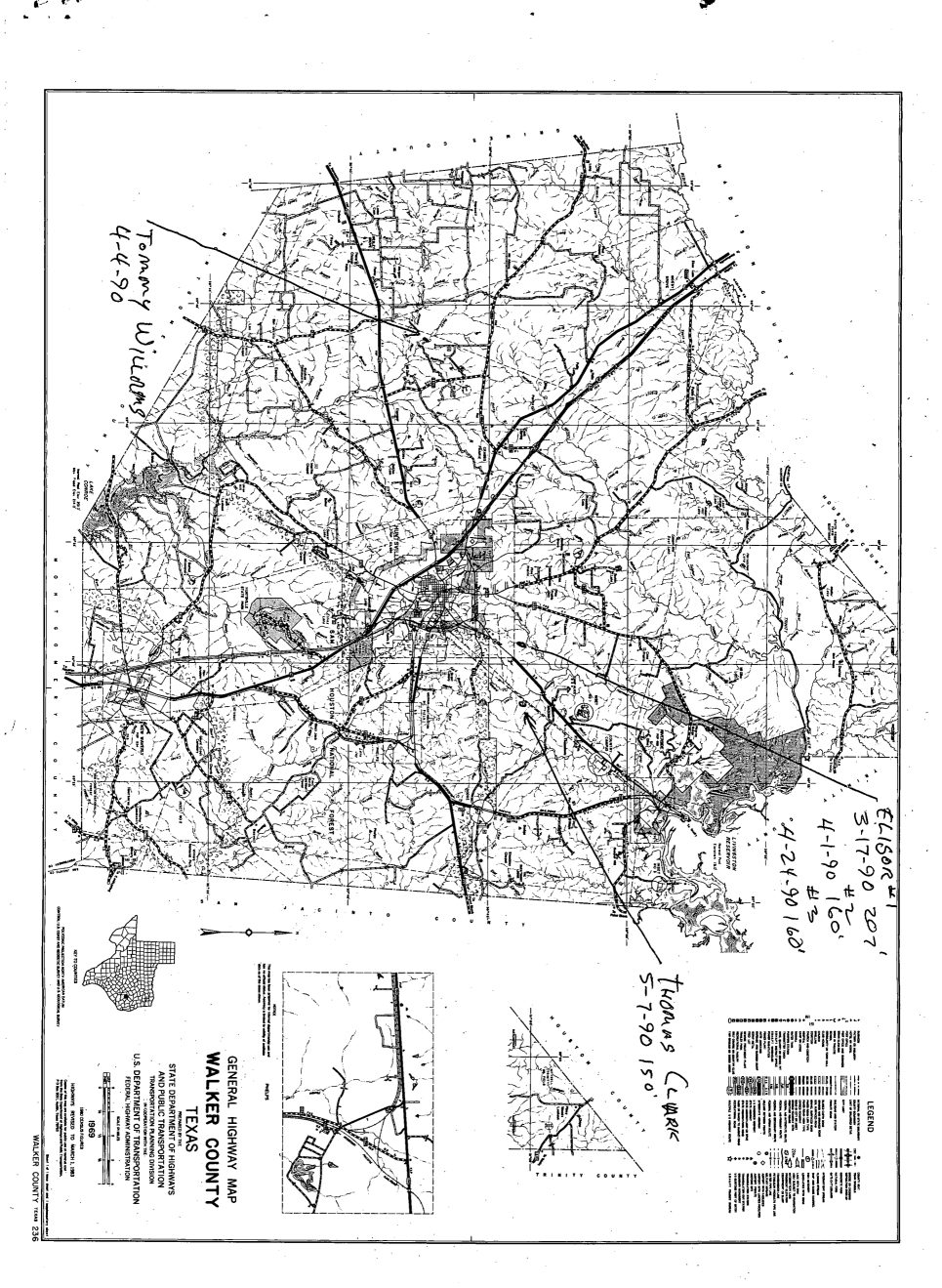
(Signed)

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
138 -	138	She
138 -	150	Shew
150-	ملاك	and + shle
156-	162	Rashla
169 -	168_	hade sideste.
168 -	134	and when
154-	182	Shle Sud
180 -	<u> 186</u>	92 Rhe
186 -	198	She Suder
198 -	<u>307</u>	sndy,
301-	<u> </u>	Shd 1
510 -	ਭੀਡੋ	an sile
<u> 319 -</u>	<u> </u>	Jhla
990-	224	Sha
		
· ·		
	····	· · · · · · · · · · · · · · · · · · ·



28 - NAUKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use or	nly	
For TDWR use of Well No.	19-	ĮΕ
Located on map_	405	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Received:

Austin, Texas 76711											
Lee Garrison		_ Address _	Rt.	Rt. 2 Box 482 Huntsville, TX 77340							
(N	lame)	Address _		(Street or RFD) (City) (State) (Zip)							
2) LOCATION OF WELL: County Walker	16	miles in _	Wes	West direction from Huntsville							
	-	1111103 111 _	(N.E	., s.w.	, etc.)	on nom	(Town)				
		☐ Legal de	carintion		· · · · · · · · · · · · · · · · · · ·		· · ·		 		
Driller must complete the legal descrip	tion to the right	Section	n No		Block No.	Towr	nship				
with distance and direction from two i	ntersecting sec-	Ahstra	ct No		Survey	Name		`			
well on an official Quarter- or Half-Sca	le Texas County				n from two interse						
General Highway Map and attach the n	nap to this form.	Distant	oc una a	nectio	an mont two microc	othing section of su	.veyes				
		See atta	ched ma	р. 📂	rapon	60-18	-3K				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Chi				5) DRILLING M						
➤ New Well □ Deepening	■ Domestic ☐ Industr	ial 🗆 Public	Supply		Mud Rotary	☐ Air Hammer	□ Driven □ B	ored			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We				•	☐ Cable Tool					
6) WELL LOG:	DIAMETER OF H			DODE	HOLE COMPLETI						
o, well log:	Dia. (in.) From (ft.)	To (ft.)	1 -			Straight Wall	□ Ha	derreamed			
	6½ Surface	167		_ `		Other					
Date drilled 4/27/83	_		-		ravel Packed give in			0			
· · · · · · · · · · · · · · · · · · ·				0	raver racked give in			·			
From To	Description and color of fo	ormation	8)	CASIN	NG, BLANK PIPE,	AND WELL SCRE	ΕΝ ΠΔΤΔ.				
(ft.) (ft.)	material		+	1	1		1		1		
0-2 Top soil			Dia.	New	Steel, Plastic Perf., Slotted		Setting	(ft.)	Gage Casing		
2-22 White and Br	own clay		(in.)	Used		if commercial	From	То	Screen		
22-50 Sand			4	N	Plastic		-1 2	13 8	40		
50-57 Blue clay											
57-72 Sand streaks			2 1 /2	N	Plastic ur	dercutt	147	157	#10		
72-102 Blue clay											
102-167 Sand											
					ļ						
						CEMENTING D					
			_	Cemen	ted from138		. to 38		ft.		
			^	Metho	u usea	ressure					
			، ل	Cemen	ted byHe	nry Lee					
						(Company	or Individual)				
			9)	WAT	'ER LEVEL:			/ - 0	2.0		
				Statio	e level	ft. below land surf	ace Date 🚄	-29-6	<u>13</u>		
			.	Artes	ian flow	gpm.	Date				
<u> </u>	EGEIVE	\sim									
<u> </u>			10)		KERS:	Type	Depth .				
		رو	_		Rubber	rr	135	<u>·</u>			
	JUN - 7 1983							•			
	7 1000		_								
	DEPT. OF				 						
	ATER RESOURCES	\$	11)	TYP	E PUMP:						
				□ Turl			ible 🗆	Cylinder			
	. 1. 16				er		<i>j</i>				
* ·	side if necessary)		_	Depth	to pump bowls, cy	linder, jet, etc.,	120	ft.			
13) WATER QUALITY:											
Did you knowingly penetrate any water? ☐ Yes 🛣 No	strata which contained und	desirable			L TESTS:						
If wes submit "REPORT OF UNDESIRABLE WATER"					e Test:						
		5 Ft.	-	Yiel	d: gpn	n withf	t. drawdown aft	er h	irs.		
Was a chemical analysis made?	☐ Yes X No								•		
	I hereby certify that this each and all of the stateme										
NAME Ralph A. Cadwallad		Water We	II Driller	s Regi	stration No	2026/222	1				
ADDRESS P.O. Box 638		River	side		•	lexas	ククストゥ				
(Street of RID			City)		•	(State)	(Zi	p)			
(Signed) Kent M. (Water	Suffit Driller)			Но	lly Water We	Company Nam	e)				
Please attach electric log, chemical ana		formation, if	available	9.		Company Nam					

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that inlogs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

end original copy by ertified mail to the exas Water Development Board . 0. Box 13087	State of			For TWDB u Well No. Located on Received:	0-19-1D map 1/25
austin, Texas 78711	WATER WELL	REPORT		dl=	
1) OWNER: Person having well drilled DR	LARTHMAN (Name)	/ Address 1924 (Stree	HILFORD S	T Houston	(State)
Landowner(Name)	ME	Address (Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL: WALKER	miles	in (N.E., S.W., etc	direction from	n (T	own)
Locate by sketch map showing landmarks, r	140.	or Give legal lo		nces and directions	· · · · · · · · · · · · · · · · · · ·
F.M. 1696	6	Labor	<u> </u>	League	
HOPE ROLL	North	Block		Survey	
16. 4	<i> </i>	Abstract No		· · · · · · · · · · · · · · · · · · ·	
(Use reverse side if necessary)	HUNTSWIL	(NW\ NE\ SW\	SE社) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industri		5)TYPE OF WI Rotary	ELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test We	11 Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of holein. Depth	drilled ft D	enth of completed w	e11	ft. Date drilled	6-5-24
	asurements made from	•			
From To Description	and color of	9) Casing:			
(ft.) ° (ft.) formation	material	Type: 01d	New Ste	•	Other
20 - 10 RIVE	CAY	Cemented from	Setti	ft. to, <u> </u>	ft.
20 - 87 SAUD	CAY	(inches)	From (ft.)	To (ft.)	Gage
80 01 222		4	77 1	- /	
		10) SCREEN:			
			TAINLES		<u></u>
		Perforated	0.441	Slotted	0.1
		Diameter (inches)	Setti From (ft.)	To (ft.)	Slot Size
		25	77	87	#8
		· · · · · · · · · · · · · · · · · · ·			
(Use reverse side if necess 7) COMPLETION (Check):	sary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	. Was a pump tes	t made? Yes	No If yes,	, by whom?
Under reamed Open Hole	,	Vi ald	oom with	ft. drawdown a	often has
8) WATER LEVEL: Static levelft. below land sur	face Date 6-5-74			ft.drawdown af	
Artesian pressure 1bs. per square		Artesian flow			
Depth to pump bowls, cylinder, jet, etc.		Temperature of			•
below land surface.		12) WATER QUALITY:		.,	
	· ·		analysis made?	Yes	No
		Did any strate Type of water?	contain undesira	ble water? Yes depth of strata	
I hereby certify	that this well was drilled				
	the statements herein are t			belief.	
NAME (Type or Print)	Wat	er Well Drillers Re	gistration No	801	
ADDRESS BOX 37	KIVER	SIDE	$\mathcal{N}^{\mathcal{N}}$	TEXA	5
(Signed)	(City)	FI	Walls	(State)	
(Water Well Driller)	3		(Company N	ame)	
Please attach electric log, chemical analys	sis, and other pertinent inf	ormation, if availa	ıble.		

*Additional instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Les Formations of the state of

Gentaci Reservis

Tenes Wilter Doublement Board

Send original copy by certified mail to the	State	of Texas		For TWDB	use only 60-19-1C
Cexas Water Development Board					on map 1/25
P. O. Box 13087	WATER WE	LI. REPORT		Received	j 74 /
Austin, Texas 78711	Will Was				
1) OWNER:					
1) OWNER: Person having well drilled	IN ZWER NEMANN-SI	MHINSddress 7A	15 GULF FR	EFLUAT HOUS	TON TEXAS
	(Name)	(Str	eet or RFD)	(City)	(State)
Landowner	SAME	Address			
(Name		(Str	eet or RFD)	(City)	(State)
2)LOCATION OF WELL:				· · · · · · · · · · · · · · · · · · ·	
County WALKER	. 12 mi	les in $\mathcal{N}, \boldsymbol{\omega}$	direction fr	om HUNTSU	1112
		(N.E., S.W., e	tc.)	71	(Town)
Locate by sketch map showing landmar			location with dist	ances and directio	ns from
hiway number, etc.*	696 CRABB PRA	IRIE adjacent se	ections or survey 1	ines.	
	246 PERHODINA	Labor		League	
	HY North	ļ			
HOPEWELL	North	Block		Survey	
RD	173 4	Abstract No) •		
(Use reverse side if necessa	ary)	- (NW > NE > SW	及"SE表) of Section_		
	HUNTSVILLE	(44	4 4/		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):	5) TYPE OF	WELL (Check):	
New Well Deepening	Domestic Indus		Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	- Jetted	Bored
6)WELL LOG:	epth drilled 196 ft.	D. 11 (C 1 1	19/	66 D. 6. J. 411	16 6-74
Diameter of hole 62 in. D	epth drilled 176 rt.	Debtu of combleted	well	rt. Date drill	ed 3 - 3 - 1 7
A	11 measurements made from	ft.abo	ve ground level.		
From To Descrip	tion and color of	9) Casing:			
	nation material	Type: 01d	New St	eel Plastic	Other
0 - 75 / / /	/ 11/	, , , , , , , , , , , , , , , , , , ,	188	ft. to / 2	ft.
$U = 3L \omega_H$	ITE CLAY	Cemented from		11. 102	16.
77 - 38 KO	2 / T	Diameter	Sett		
10 - 100 RIV	E CLAY	(inches)	From (ft.)	To (ft.)	Gage
100 - 100		<i></i>	188 -	+ / 	SCH 40
100 103 2AN	<i>D</i>	- '	, •	•	
103- 113 RLO	E CLAY				
113- 173 54	E SAND	10) SCREEN:			
 	~ 	Type 57	TAINLESS	STEE	· L
123 - 188 BLU	E CLAY			G1	
188- 196 CAL	an /	Perforated		Slotted	
		Diameter	Sett	•	Slot
		(inches)	From (ft.)	To (ft.)	Size
		25	188	196	#8
			,		
(Use reverse side if n 7) COMPLETION (Check):	ecessary)	11) WELL TESTS:			
7) COMPLETION (Check):		II) WELL IESIS:			
Straight wall Gravel packed	Other	Was a pump t	est made? Ye	s <u>No</u> If ye	es, by whom?
Under reamed Open Hol	.e	·			
		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level / ft. below lan	nd surface Date 5-3-74	Railer test	gpm with_	ft drawdown	after hre
beatie levelit. below lan	d Barrage Bare 3 3	Barrer cese_	Sp.m. #10.n	re, arawaown	
Artesian pressurelbs. per sq	uare inch Date	Artesian flo	wgpm		
Depth to pump bowls, cylinder, jet,	etc., 160 ft	. Temperature	of water		
below land surface.		12) WATER QUALITY Was a chemic	<pre> (: cal analysis made?</pre>	Yes	No
		.]			_
		Did any stra	ata contain undesir	able water? Y	es No
		Type of wate	er? SULFUR	depth of strata	<u> </u>
Y hands		1.3 1 /		1 -1	
	ertify that this well was drill. I of the statements herein ar				
		,		0 - 1	
NAME F. H. HOLLY (Type or Print)		Water Well Drillers	Registration No	00/	
カン・フラ	Dell	COLLOT			nh2/n
ADDRESS Street or RED)		KSINE		TEXAS	77367
(Bileet of RID)	/. //	,	2 10 11 11	(State)	
(Signed) (Water Well bri	Mu		Сотра пу	<u>/ </u>	
(water weil Dri	· Livery		(Compa ny	mame)	
Places other-basis and a second	malmata and astronomics of	!mfammat!== !^ :	110110		
Please attach electric log, chemical a	maiysis, and other pertinent	incormación, it avai	.rapre.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



Control Bereiophions Board

Send original copy by certified mail to the Texas Water Development Board	State of Te	exas		Well No	use only 60-19-18
r. O. Box 13087 Austin, Texas 78711	WATER WELL RE	PORT		Received:	74
	 		·		
1) OWNER: Person having well drilled MR Rows	•	T Address 6/6 /104 (Street or RF	P LANE	BAY Town	W Texas (State)
Landowner SAME (Name)	-	Address(Street or RF	D)	(City)	, (State)
2) LOCATION OF WELL: County	miles i	ndir	ection from		77
Locate by sketch map showing landmarks, roads hiway number, etc.*	CRABB PRAIRIE				Town) as from
LIEPEWELL RD		Labor		League	
WELL JAMES	North	Block		Survey	***
(Use reverse side if necessary)	44 75 A	Abstract No(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SE\(\frac{1}{2}\) of			
	PROPOSED USE (Check):		TYPE OF WELL (
New Well Deepening Reconditioning Plugging	Domestic Industrial Irrigation Test Well		Rotary Cable	Driven Jet t ed	Dug Bored
6)WELL LOG:					
	led 217 ft. Dep	oth of completed well		. Date drille	a <u>3-4-14</u>
From To Description and	color of 9	P) Casing:			
(ft.) (ft.) formation mat		Type: 01d New	•	Plastic	Other
16 - 44 SAND	_	Cemented from 2	Setting	ft. to	50ft.
44-64 BLUE GLAY				To (ft.)	Gage
64-86 CLAY & SAND		4 213	- +		SC1 40
86-142 BLUE CL	1 · •				
142-102 BROWN SH		O) SCREEN: Type 5 TA/	NIESS	57	FEL
202-217 BLUE CLA	y	Perforated	MLESS	Slotted	
217-227 SAND		Diameter	Setting		Slot
		(inches) From	(ft.)	To (ft.)	Size
		27 71	7 —	217	#8
(Use reverse side if nece s sary)					
7) COMPLETION (Check): Straight wall Gravel packed	Other 11	<pre>WELL TESTS: Was a pump test made?</pre>	Yes	No. If wes	s, by whom?
Under reamed Open Hole					
8) WATER LEVEL: Static levelft. below land surface	Date 5-9-74	Yield:gpm Bailer testgpm			
Artesian pressurelbs. per square inch	• 1	Artesian flow			
Depth to pump bowls, cylinder, jet, etc.,	160 ft.	Temperature of water_			
below land surface.	12	2) WATER QUALITY: Was a chemical analys	is made?	Yes	No
		Did any strata contai	n undesirable w	ater? Ye	es No.
		Type of water? Sul	FUR dep	th of strata_	10
	at this well was drilled b statements herein are tru				
NAME F. A. Hally (Type or Print)	Water	: Well Drillers Registrat	ion No	10/	
(-3F	RIVERSID	£		EXAS	
(Signed) Signed)	(City)	E.A. HoL	LY C	(State)	
(Water Well Dri Ver)			(Company Name)		
Please attach electric log, chemical analysis,	and other pertinent infor	mation, if available.			

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



OUT & 1974

OUT &

GW 7	
1A 1e5	
	ŀ
(State)	
State)	
AC RTH	
1	

Send original certified mai Texas Water I P. O. Box 123	il to t Develor 386	he ment Board			e of Texas				Received:	n map 125
Austin, Texas				,				97.712	Form GW 8.	
1) OWNER: Person ha	aving w	vell drilled	Pottos	r Balwhin		Addr	ess Hunt	wille	(City)	(State)
Landowner	<	anil		(Name)		Addr	ess(Street or F	PETO)	(City)	(State)
2) LOCATION County	OF WEI	walker	Labor		League			Abstract No		
•	SW 🕹	SE‡ of Section	ı	Block I				Survey	12 - 0	· · · · · · · · · · · · · · · · · · ·
(Circle as miles in.	(N.E., S.V	direc	tion from	hobbe Pran	<u>i</u> e				K.	NORTH
							F.M.	1696 .	Part	ine.
			Sket	ch map of well location w or survey lines, and to				ion	Huntan	rble
3) TYPE OF V New Well		Deepening		4) PROPOSED USE (O	ndustrial		•	Rotai		en 🗋 Dug 🗀
6) WELL LOG:		Plugging (Irrigation □			1.	<u> </u>		ed 🗆 Bored 🗅
Diameter	of hol	le	_	drilled /OO for the surements made from	Depth	-	eted well		Date drille	_{ed} <i>5-22-70</i>
	ro ft.)	Γ	escription a		From (ft.)	To (ft.)		Description ar		
0 10	0	Spr	J.							
	-	-								
				<u> </u>						
						-	(Han marrane	se side if nece		
7) COMPLETIC	ON (Che	ack) •			8) 174	TER LEVE				
Straight	wall	Gravel pack Open hole		· 🗆	St	atic lev	ressurelbs	low land surfaces.		
9) CASING:	14.5	New □ Steel	C Planti	H 2013-11 1	, .	REEN:	lostin	Scren		
		f				rforated			ted 🗆	
Diameter		Sett		Gage	Diamet	er		etting		Slot
(inches)	+	From (ft.)	To (ft.	10 42	(inche	s)	From (ft.)	To (ft.		size
/				7070						
11) WELL TEST	rs:				12) PU	MP DATA:				
Was a pun	np test	made? Ye	in the same	If yes by whom?	Ma	nufactur	er's Name	enth_	Berry	
Yield: _	7X	gpm with	15 ft.	drawdown after 12 hrs	Ту	pe	A. Pv	mf	H.P	X
Bailer te	est	gpm wit	th ft.	drawdown afterhrs	De	signed p	umping rate	450	gpm 🗀	gph 🔼
Artesian	flow_	gpm	Date				unit		10	
•		water	5 7 7		1		owls, cylinder,	, jet, etc., _	- 22	ft.
		analysis made? contain undesi			be	low land	surface.			
-		2001		th of strata 100						
NAME J.	B	DRADFO	h and all of	y that this well was dri the statements herein an	e true to	the bes	t of my knowled	dge and belief	765	
	3,3		Type or Print) Ye TVE	=R 112	0/5 0/		lers Registrati	7	EXAS	
Address	0	Street or RFD)	22	(City) A	RR	12-1	4 Sm	7 /1 / (SI	ate)
(Signed)	<u></u>	(Wall	er Well Driller)	<u> </u>	<i>7</i>	<u> 1. U.</u>	1000	Company Name)		
D1	-11					46	21-11-			

GT WATER

0261 18 9NA

UNAINE I

Contration of the second of th

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side				P.O. Austin,	Vater Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530					
1) OWNER TOM CO. I.	eADDR	ESS 1415	N. Shore D (Street or RFD)	N BENITE R. 10. 7	× 78	586				
2) ADDRESS OF WELL:	Mo Pe We II Rd (Street or RFD)			340 GRID#	(State)	(Zip)				
3) TYPE OF WORK (Check): [2] New Well		Monitor	Environmental Soil Boring	Domestic ☐ Testwell	5) _	<u> </u>				
6) WELL LOG: Date Drilling: Started 4-7- 19 95 Completed 4-8 19 95	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) 63/4 Surface 120	☐ Air F	totary Mud Rotary [ammer Cable Tool	☐ Driven☐ Bored☐ Jetted		· n				
From (ft.) To (ft.) Description and color of formation material			8) Borehole Completion (Check): Open Hole Straight Wall Underreamed Gravel Packed Other							
5-6 Rock			l Packed give interval from	1	ft. to	ft.				
6-63 Clay 63-65 Sand		CASING, BL	ANK PIPE, AND WELL SCI		atting (ft)	1 0000				
105-105 Clay		Dia. or (in.) Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commerci		etting (ft.)	Gage Casting Screen				
		4 N	PVC	0	105	40				
		2 N	DUC BIA	Nd 10		.006				
	RECEIL	/[][]	320		120					
(Use reverse side if necessary) TEXAS NOTION C 13) TYPE PUMP: Turbine			9) CEMENTING DATA [Rule 338.44(1)] Cemented from							
Type of water?	Pepth of strata Yes No									
ADDRESS POBOX (Street or (Licensec	e (or under my supervision) and that each aru 15 will result in the log(s) being returned water well Sex e or print) 17 \$ \$ To	WELL DF (City) (Signed)	RILLER'S LICENSE NO	2011 U M (State) My Gruent Tra	1912. 7586 (Zi)))				
Please attach electric log, chemical analysis, and other pertinent information, if available.										

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	10 (π.)	Description and color of formation materia			
					<u>.</u>
	1500			`,	٠,
	<u></u>				
	-				
	1				
					
		3			
				· · · · · · · · · · · · · · · · · · ·	
		2.56	·		
		2.86	No.	·,, ·,	<u>\</u>
		· · · · · · · · · · · · · · · · · · ·			`
110	<i>y</i>			· ·	
-Brown	-1/		` '.		